NIST TIME AND FREQUENCY BULLETIN NISTIR 5071-4

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1. GENERAL BACKGROUND INFORMATION

ABBREVIATIONS AND ACRONYMS USED IN THIS BULLETIN

BIPM - Bureau International des Poids et Mesures
CCIR - International Radio Consultative Committee

cs Cesium standard

GOES - Geostationary Operational Environmental Satellite

GPS Global Positioning System

IERS - International Earth Rotation Service

LORAN - Long Range Navigation

MC Master Clock
MJD - Modified Julian Date

NVLAP - National Voluntary Laboratory Accreditation Program

NIST - National Institute of Standards & Technology
 NOAA - National Oceanic and Atmospheric Administration

- nanosecond ns SI International System of Units - microsecond TΑ Atomic Time - millisecond ms TAI International Atomic Time - second s USNO - United States Naval Observatory - minute min

UTC - Coordinated Universal Time

VLF very low frequency

MAR 1998	MJD	UT1-UTC(NIST) (±5 ms)	UTC(USNO,MC)-UTC(NIST) (±20 ns)

+0.1 s beginning 0000 UTC 19 February 1998

DUT1 = UT1 - UTC = +0.0 s beginning 0000 UTC 26 March 1998

-0.1 s beginning 0000 UTC 07 May 1998

0000 Hours Coordinated Universal Time

DATE	MJD	UTC-UTC(NIST) ns
Mar 12, 1997	50519	12
Mar 22, 1997	50529	10
Apr 1, 1997	50539	5
Apr 11, 1997	50549	6
Apr 21, 1997	50559	-3
May 1, 1997	50569	-5
May 11, 1997	50579	-7
May 21, 1997	50589	-4
May 31, 1997	50599	-6
Jun 10, 1997	50609	-5
Jun 20, 1997	50619	-3
Jun 30, 1997	50629	0
Jul 10, 1997	50639	8
Jul 20, 1997	50649	16
Jul 30, 1997	50659	18
Aug 9, 1997	50669	21
Aug 19, 1997	50679	26
Aug 29, 1997	50689	29
Sep. 8, 1997	50699	30
Sep. 18, 1997	50709	31
Sep. 28, 1997	50719	31
Oct. 8, 1997	50729	29
Oct. 18, 1997	50739	23
Oct. 28, 1997	50749	16
Nov. 7, 1997	50759	8
Nov. 17, 1997	50769	3
Nov. 27, 1997	50779	1
Dec. 7, 1997	50789	2
Dec. 17, 1997	50799	-1
Dec. 27, 1997	50809	3
Jan. 6, 1998	50819	2
Jan. 16. 1998	50829	2
Jan. 26, 1998	50839	6
Feb. 5, 1998	50849	7
Feb. 15, 1998	50859	11
Feb. 25, 1998	50869	15

4. PHASE DEVIATIONS FOR WWVB AND LORAN-C

WWVB - The values shown for WWVB are the time difference between the time markers of the UTC(NIST) time scale and the first positive-going zero voltage crossover measured at the transmitting antenna. The uncertainty of the individual measurements is $\pm 0.5 \,\mu s$. The values listed are for 1300 UTC.

LORAN-C - The values shown for Loran-C represent the daily accumulated phase shift (in ns). The phase shift is measured by comparing the output of a Loran receiver to the UTC(NIST) time scale for a period of 24 h. If data were not recorded on a particular day, the symbol [-] is printed.

The master stations monitored are Dana, IN (8970) and Fallon, NV (9940). The monitoring is done from the NIST laboratories in Boulder, CO.

Note: The values shown for Loran-C are in nanoseconds.

		UTC(NIST)-WWVB (60 kHz)	UTC(NIST) - LO	ORAN PHASE (ns)
DATE	MJD	ANTENNA PHASE (µs)	LORAN-C (DANA) (8970)	LORAN-C (FALLON) (9940)
3/01/98	50073	5.72	+134	+105
3/02/98	50874	5.71	-414	-727
3/03/90	50875	5.71	-210	-103
3/04/98	50876	5.74	+414	-207
3/05/98	50877	5 7K	+76	±284
3/06/98	50878	5.75	-388	-141
3/07/90	50079	5.75	+862	+289
3/08/90	50800	5.75	+178	+142
3/09/98	50881	5.03	+ 89	-120
3/10/98	50882	5.84	+ 202	+140
3/1 1/98	50003	5.04	-237	-52
3/12/90	50004	5.79	-243	+ 579
3/13/90	50885	5.74	+ 274	-139
3/14/98	50886	5.74	-229	+107
3/1馬爾帛	50887	5 74	↓ 77K	+ 187
3/16/98	50888	5.75	+13	+33
3/17/98	50889	5.79	-206	-744
3/18/98	50090	5.78	+80	-749
3/19/98	50891	5.77	+31	+284
3/20/98	50892	5- 71 i	+723	+367
3/21/98	50893	5.77	-474	-117
3/22/90	50094	5.77	-374	+229
3/23/98	50095	5.78	+119	+364
3/24/90	50896	5.72	+29	-119
3/25/98	50897	5.77	7.1.7	313
3/26/90	50090	5.74	+891	+468
3/27/98	50899	5.73	+ 74	-582
3/28/98	50900	5.72	-144	+375
3/29/90	50901	5.72	-162	-112
3/30/98	50902	5.70	[-]	+ 544
3/31/98	50903	5.70	+322	+92

A. TIME CODE PERFORMANCE (1-31 March 1998)

GOES/East:

Currently using the GOES-8 satellite at 75° west longitude. Timing uncertainty is $\pm 100 \mu$ s with respect to UTC(NIST).

Spring eclipse period occurs daily between 0425 and 0541 UTC through April 13, 1998.

GOES/West:

Station	MAR 1998	MJD	Began UTC	Ended UTC	Freq.	MAR 1998	MJD	Began UTC	End UTC
WWVB									
wwv									
WWVH									

NOTES ON NIST TIME SCALE AND PRIMARY STANDARDS

Primary frequency standards developed and maintained by NIST are used to provide accuracy (rate) input to the BIPM. NBS-6, which served as the U.S. primary standard from 1975 through 1992, has been replaced by NIST-7, an optically pumped cesium-beam standard. The uncertainty of the new standard is currently 1 part in 1014.

Since 1981, TA(NIST) has been computed retrospectively each month using a Kalman algorithm. The purpose of TA(NIST) was to provide a flywheel that realized our best estimate of the SI second between calibrations of our primary frequency standard, but the algorithm we have been using is not optimum for this purpose and is particularly unsuited to our new higher-accuracy environment. We therefore stopped computing TA(NIST) on 31 October 1993. We are studying alternate methods for incorporating the rate accuracy of NIST-7 into our time-scale algorithm, but no changes are likely until a thorough evaluation of the new procedure has been completed.

The AT1 scale is run in real time using data from an ensemble of cesium standards and hydrogen masers. It is a freerunning scale whose frequency is maintained as constant as possible by choosing the optimum weight for each clock that contributes to the computation.

UTC(NIST) is generated as an offset from our real-time scale AT1. It is steered in frequency towards UTC using data published by the BIPM in its Circular T. Changes in the steering frequency will be made only at 0000 UTC on the first day of any month, and the change in frequency in any month is limited to ± 2 ns/day. The frequency of UTC(NIST) is kept as stable as possible at other times.

UTC is generated at the BIPM using a post-processed time-scale algorithm and is not available in real-time. The parameters that we use to generate UTC(NIST) in real-time are therefore based on an extrapolation of UTC from the most recent data available.

8. BIBLIOGRAPHY

Allan, D.W.; Hellwig, H.; and Glaze, D.J., "An accuracy algorithm for an atomic time scale," Metrologia, Vol.11, No.3, pp.133-138 (September 1975).

Allan, D.W. and Weiss, M.A., "Accurate time and frequency transfer during common view of a GPS satellite," Proc. 34th Annual Symposium on Frequency Control, p.334 (1980).

Allan, D.W. and Barnes, J.A., "Optimal time and frequency using GPS signals," Proc. 36th Annual Symposium on Frequency Control, p.378 (1982).

Drullinger, R.E.; Glaze, D.J.; Lowe, J.P.; and Shirley, J.H., "The NIST optically pumped cesium frequency standard," IEEE Trans. Instrum. Meas., IM-40, 162-164 (1991).

Glaze, D.J.; Hellwig, H.; Allan, D.W.; and Jarvis, S., "NBS-4 and NBS-6: The NIST primary frequency standards," Metrologia, Vol.13, pp.17-28 (1977).

Wineland, D.J.; Allan, D.W.; Glaze, D.J.; Hellwig, H.; and Jarvis, S., "Results on limitations in primary cesium standard operation," IEEE Trans. Instrum. Meas., IM-25, pp.453-458 (December 1976).

Table 7.1 is a list of the parameters that are used to define UTC(NIST) with respect to our real-time scale AT1. To find the value of UTC(NIST) – AT1 at any time T (expressed as a Modified Julian Day, including a fraction if needed), the appropriate equation to use is the one for which the desired T is greater than or equal to the entry in the T_0 column and less than the entry in the last column. The values of x_{ls} , x, and y for that month are then used in the equation below to find the desired value. The parameters x and y represent the offset in time and in frequency, respectively, between UTC(NIST) and AT1; the parameter x_{ls} is the number of leap seconds applied to both UTC(NIST) and UTC as specified by the IERS. Leap seconds are not applied to AT1.

Table 7.1 UTC(NIST) - AT1 = $x_{in} + x + y^{-1}(T - T_0)$							
Month	X _{ls} (s)	x (ns)	y (ns/day)	T ₀ (MJD)	(MJD)		
Jun 96	-30	-145299	-43.5	50235	50265		
Jul 96	-30	-146604	-44.0	50265	50296		
Aug 96	-30	-147968	-44.5	50296	50327		
Sep 96	-30	-149347	-44.5	50327	50357		
Oct 96	-30	-150682	-44.0	50357	50388		
Nov 96	-30	-152046	-44.0	50388	50418		
Dec 96 [†]	-30 -30	-153366 -154066.8	-43.8 -42.6	50418 50434	50434 50449		
Jan 97	-30	-154705.8	-42.5	50449	50480		
Feb 97	-30	-156023.3	-42.5	50480	50508		
Mar 97	-30	-157213.3	-42.7	50508	50539		
Apr 97	-30	-158537	-42.5	50539	50569		
May 97	-30	-159812	-43.0	50569	50600		
Jun 97	-30	-161145	-43.0	50600	50630		
Jul 97	-31	-162435	-43.0	50630	50661		
Aug 97	-31	-163768	-43.0	50661	50692		
Sep 97	-31	-165101	-42.5	50692	50722		
Oct 97	-31	-166376	-42.0	50722	50753		
Nov 97	-31	-167678	-42.0	50753	50783		
Dec 97	-31	-168938	-42.5	50783	50814		
Jan 98	-31	- 170255	-42.5	50814	50845		
Feb 98	-31	-171573	-42.5	50845	50873		
Mar 98	-31	- 172763	-42.5	50873	50904		
Apr 98	-31	- 174080.5	-42.0	50904	50934		
May 98	-31	- 175340.5	-42.0*	50934	50965		

^{*}Provisional rate

'Note rate change in mid-month

9. SPECIAL ANNOUNCEMENTS

TRACEABLE FREQUENCY CALIBRATIONS (Now NVLAP Certified)

Anyone needing traceable frequency calibrations can get them by subscribing to the NIST Frequency Measurement and Analysis Service. This service is offered on a lease basis by NIST to provide an easy and inexpensive means to obtain traceability of a laboratory main oscillator and, in addition, to calibrate other devices in the lab. This service has been designed for ease of operation and as a practical lab calibration tool.

All the equipment and software needed are provided by NIST. Users must provide their own oscillator(s) and an ordinary telephone line so that NIST can access the system by modem. A total of four oscillators can be calibrated at the same time. Radio signals from either Loran-C or GPS satellite are used. Results for either are at about the same accuracy.

The calibration data are displayed in color and a graph is plotted daily for each oscillator connected. Data are also stored on disk. The user can call up any of the data and view them onscreen or in the form of plots. Many months of data can be plotted.

The system plots are easy to read and understand. The system manual is written for easy understanding and the NIST staff is available by telephone to assist. The modem connection allows NIST to access the data and to prepare a monthly traceability report which is mailed to the user.

Frequency sources of any accuracy can be calibrated. The FMAS is particularly useful at the highest levels of performance. This is because each user of the system contributes information and calibration data for the others. If an uncertainty arises, it is possible for NIST to call by modem to another user nearby. In this way problems in data interpretation can be resolved.

NVLAP certification requirements for frequency measurement are met by following the NIST-FMAS operating manual. This service does not eliminate the NVLAP audits but, when installed and operated per the NIST guidelines, audit requirements are easily met.

NIST retains title to the equipment and supplies any needed system spares. Equipment that fails is replaced by overnight shipment. Training for use of the system is available if requested by the user.

The NIST Frequency Measurement and Analysis Service provides a complete solution to nearly all frequency measurement and calibration problems. For a free information package, please call Michael Lombardi at (303) 497-3212, or write to: Michael Lombardi, NIST, Division 847, 325 Broadway, Boulder, CO 80303.

WWVB 60 kHz UPGRADE INFORMATION

As of 19 December, WWVB has been radiating 23 kilowatts of power, up from the previous value of 10 kilowatts. Due to mechanical problems associated with antenna tuning, the radiated power may be reduced on rare occasions to 10 kilowatts for periods of a few hours.

You can obtain current information about WWVB on the Internet at

http://www.boulder.nist.gov/timefreq/wwvstatus.htm

GPS WEEK 1024 ROLLOVER

GPS System Time will rollover at midnight 21-22 August 1999. The GPS Week Number field has a maximum value of 1023, so at the end of week 1023 the GPS week number will rollover to zero. Once the rollover has occurred it is the responsibility of the user (i.e., user equipment or software) to account for the previous 1024 weeks. Some receivers may display inaccurate data information or calculate incorrect navigation solutions. Please contact the manufacturer of your GPS receiver to determine if you will be affected by the GPS week number rollover. For more information try the following web sites:

http://tycho.usno.navy.mil/gps week.html or http://www.navcen.uscg.mil/gps/y2kl.